## AMENDED SPECIFICATION PARAGRAPH

Please <u>replace</u> the second paragraph on page 10, beginning with line 9, with the following amended specification paragraph:

On the other hand, as the bright pigment for the bright ink layer, a pigment of a bright substance of a scary scaly foil shape is used in the present invention. As such a bright pigment, typical example is a scary scaly foil of aluminum. Additionally, as the bright pigment, for example, scaly foils of a metal material such as copper powders and brass powders can be presented. With the seary scaly foils of these metal materials, a metal glossy feeling can be obtained as the brightness. Moreover, the "brightness" in the present invention also includes the so-called pearl glossy feeling (pearly glossy feeling). The pearl glossy feeling can also be obtained by the bright pigment including the seary scaly foil of the bright substance. As the bright pigment providing such a pearl glossy feeling, for example, a bright pigment including foils of a titanium dioxide covered mica, a bismuth acid chloride, or a bright pigment including seary scaly foils produced by cutting a film prepared by laminating a number of the resin layer of two or more kinds with different refractive indexes by several  $\mu m$  or less so as to generate an interference color (bright substance) can be presented. The size of the bright pigment can be adjusted optionally according to the design. The range of the particle size (the radius of the circumscribing sphere or the diagonal line length) is about 1 to 100  $\mu m$ , in particular, about 5 to 30  $\mu m$ . Moreover, the addition amount of the bright pigment can also be adjusted according to the design. It is in general about 50 to 200 % by mass to the resin.